

FIG. 1

This technical drawing is an exploded perspective view of a mechanical assembly, designated by the reference numeral 10. The assembly is composed of numerous parts, each labeled with a reference numeral. At the top, a housing or cover (12) is shown with a central opening (14) and a flange (16). Below this, a central shaft (18) is depicted, which passes through a series of components. A gear (20) is mounted on the shaft, and a lever arm (22) is connected to it. A spring (24) is also shown, likely providing tension to the lever. A handle (26) is attached to the lever, and a foot (28) is positioned at the end of the handle. A base (30) is shown with a mounting bracket (32) and a fastener (34). A cover (36) is also shown, which would enclose the internal components. Other parts include a pin (38), a bush (40), a nut (42), a washer (44), a screw (46), a bolt (48), a nut (50), a washer (52), a pin (54), a bush (56), a nut (58), a washer (60), a pin (62), a bush (64), a nut (66), a washer (68), a pin (70), a bush (72), a nut (74), a washer (76), a pin (78), a bush (80), a nut (82), a washer (84), a pin (86), a bush (88), a nut (90), a washer (92), a pin (94), a bush (96), a nut (98), a washer (100), a pin (102), a bush (104), a nut (106), a washer (108), a pin (110), a bush (112), a nut (114), a washer (116), a pin (118), a bush (120), a nut (122), a washer (124), a pin (126), a bush (128), a nut (130), a washer (132), a pin (134), a bush (136), a nut (138), a washer (140), a pin (142), a bush (144), a nut (146), a washer (148), a pin (150), a bush (152), a nut (154), a washer (156), a pin (158), a bush (160), a nut (162), a washer (164), a pin (166), a bush (168), a nut (170), a washer (172), a pin (174), a bush (176), a nut (178), a washer (180), a pin (182), a bush (184), a nut (186), a washer (188), a pin (190), a bush (192), a nut (194), a washer (196), a pin (198), a bush (200), a nut (202), a washer (204), a pin (206), a bush (208), a nut (210), a washer (212), a pin (214), a bush (216), a nut (218), a washer (220), a pin (222), a bush (224), a nut (226), a washer (228), a pin (230), a bush (232), a nut (234), a washer (236), a pin (238), a bush (240), a nut (242), a washer (244), a pin (246), a bush (248), a nut (250), a washer (252), a pin (254), a bush (256), a nut (258), a washer (260), a pin (262), a bush (264), a nut (266), a washer (268), a pin (270), a bush (272), a nut (274), a washer (276), a pin (278), a bush (280), a nut (282), a washer (284), a pin (286), a bush (288), a nut (290), a washer (292), a pin (294), a bush (296), a nut (298), a washer (300), a pin (302), a bush (304), a nut (306), a washer (308), a pin (310), a bush (312), a nut (314), a washer (316), a pin (318), a bush (320), a nut (322), a washer (324), a pin (326), a bush (328), a nut (330), a washer (332), a pin (334), a bush (336), a nut (338), a washer (340), a pin (342), a bush (344), a nut (346), a washer (348), a pin (350), a bush (352), a nut (354), a washer (356), a pin (358), a bush (360), a nut (362), a washer (364), a pin (366), a bush (368), a nut (370), a washer (372), a pin (374), a bush (376), a nut (378), a washer (380), a pin (382), a bush (384), a nut (386), a washer (388), a pin (390), a bush (392), a nut (394), a washer (396), a pin (398), a bush (400), a nut (402), a washer (404), a pin (406), a bush (408), a nut (410), a washer (412), a pin (414), a bush (416), a nut (418), a washer (420), a pin (422), a bush (424), a nut (426), a washer (428), a pin (430), a bush (432), a nut (434), a washer (436), a pin (438), a bush (440), a nut (442), a washer (444), a pin (446), a bush (448), a nut (450), a washer (452), a pin (454), a bush (456), a nut (458), a washer (460), a pin (462), a bush (464), a nut (466), a washer (468), a pin (470), a bush (472), a nut (474), a washer (476), a pin (478), a bush (480), a nut (482), a washer (484), a pin (486), a bush (488), a nut (490), a washer (492), a pin (494), a bush (496), a nut (498), a washer (500).

FIG.2

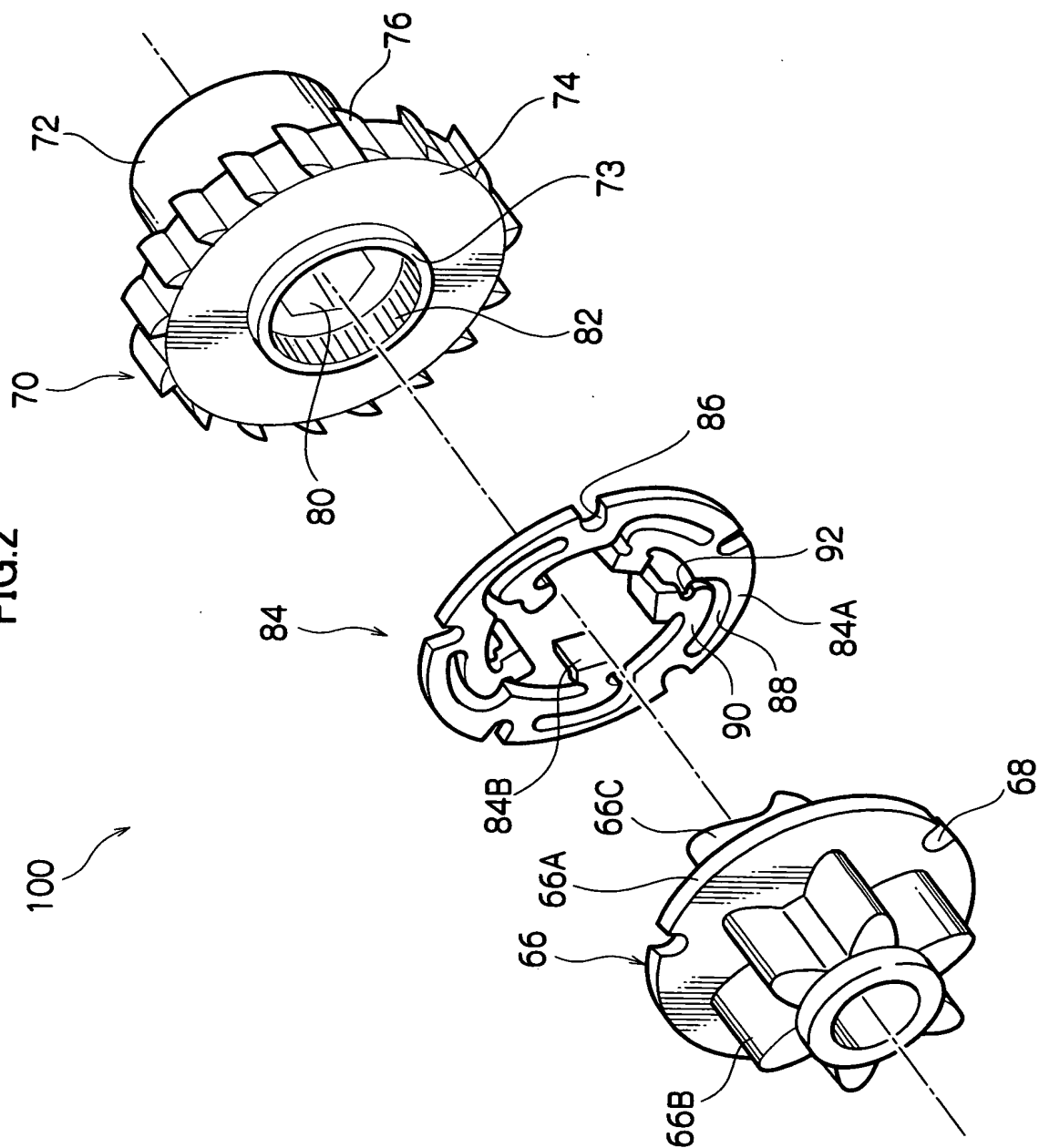


FIG.3

